

# MITTIC

MUREP Innovation and Tech Transfer Idea Competition

CHALLENGE GUIDELINES

July 2021

# **MITTIC Description**

The Minority University Research and Education Project (MUREP) Innovation and Tech Transfer Idea Competition (MITTIC) is a higher education spinoff challenge established to develop new ideas for commercialization by seeking concept papers from multi-disciplinary student teams enrolled at a Minority Serving Institution (MSI).



## MITTIC & L'SPACE Curriculum

Through collaboration with <u>NASA L'SPACE Academy</u>, MITTIC is offering a "concept to commercialization" training opportunity. The L'SPACE Proposal Writing and Evaluation Experience Academy is a free, online, interactive 12-week training course designed to provide unique, hands-on learning and insight into the dynamic world of the Space Industry. Learn to effectively write a concept proposal that turns innovative ideas into reality. Gain experience in the process of writing, reviewing, and scoring proposals through the lens of a NASA reviewer. **MITTIC requires at least one student per team to complete the L'SPACE training course in order for the team to participate in the MITTIC competition.** Team members are enrolled in NASA L'SPACE Academy by submitting a Letter of Intent to MITTIC by September 7, 2021 at 12pm CDT (see section: Getting Started).

# **MITTIC Competition**

- 1. Upon completion of the L'SPACE Academy, teams composed of four (4) to five (5) students must choose one of MITTIC's approved NASA Intellectual Properties (IPs), and submit a concept paper explaining the commercial viability of the proposed concept using MITTIC challenge guidelines. Priority is given to teams partnering with a large or small business.
  - a. Teams from minority serving institutions who were selected to complete in MITTIC 2021 must have at least 50% new core team members for MITTIC 2022.
- 2. Up to eight (8) qualifying teams are selected to participate in an online collaboration tool with NASA's Johnson Space Center in Houston, Texas. The virtual immersion experience will occur in April 2022. Each team is **REQUIRED** to submit:
  - Certificate of completion or participation from a least one team member who completed one of the L'SPACE academies,
  - Concept paper/business plan,
  - Explanation of team's concept and business plan during a Preliminary Space Tank Pitch Review, and
  - An oral "lightning pitch" presentation, during Space Tank competition.

The concept paper and Space Tank pitch will be reviewed and evaluated by a committee using the criteria listed within the challenge guidelines.

We require 50% interactive team representation during ALL immersion experience sessions/activities and 100% core team member participation for the entire day of Space Tank.

3. The winning team of the Space Tank competition will virtually visit, tour and present at NASA's Ames Research Center and various tech companies in Silicon Valley, California, in May 2022. This

experience provides the team with an exclusive look at facilities, laboratories, start-up companies and the opportunity to discuss further concept development.

- 4. Each qualifying team could receive incentives of up to \$5,000, while the winning team is eligible to receive up to an additional \$10,000. In order to qualify for these incentives, selected teams must meet attendance requirements at all immersion experience events and will be required to submit a Use of Funds Form indicating how they intend to use the funds after they are received by the team's institution.
- 5. 30 days following Space Tank, all selected teams for MITTIC 2022 will be required to submit documentation that will detail the updates that have occurred with the team and/or their concept since the competition. A form will be provided at the time that this documentation is due.

# MITTIC Prizes and Internships

#### **Prizes**

Each qualifying team is eliqible to receive incentives of up to \$5,000 to support team activities. These activities can include but are not limited to:

- Prototype development.
- Purchase of hardware and/or software to assist in product development.
- Upgrades to facilities or technology to assist with concept development.
- Business consultation fees.
- Fees associated with obtaining patents, trademarks, copyrights, or publishment.
- Team member travel (and expenses) to workshops, conferences, or trade shows.
- Equal distribution of funds to individual team members.

In addition to the \$5,000 incentive, the winning team of Space Tank is eligible to receive up to an additional \$10,000 to support prototype development.

# **Internships**

A goal of MITTIC is to diversify the NASA internship pool for the NASA International Space Station Program Office (ISSPO), NASA Technology Transfer Program and the NASA Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) Programs. At the completion of the MITTIC immersion experiences, selected MITTIC participants receive a paid NASA internship funded by the Minority University Research and Education Project (MUREP) and NASA STEM on Station. Only core team members of selected MITTIC teams can apply for MITTIC internships.

\*Visit intern.nasa.gov for internship eligibility requirements.

# Eligibility Requirements

- All team members must be 16 or older.
- All team members are required to be U.S. Citizens.
- Each team must have four (4) to five (5) team members currently enrolled in the proposing Minority Serving Institution (MSI).
- All team members must be full-time undergraduate or graduate students enrolled in an accredited U.S. institution of higher learning (junior college, community college, college or university) at the time the concept paper is submitted.

- All team members must be enrolled full-time as an undergraduate or graduate student in the
  accredited U.S. institution of higher learning junior college, community college, college or
  university) at the time the concept paper is submitted and throughout the entire MITTIC
  experience.
- At least one member from each team is required to complete a L'SPACE training course at the
  time the concept paper is submitted. Team members are enrolled in NASA L'SPACE Academy
  by submitting a Letter of Intent to MITTIC by September 7, 2021 at 12pm CDT (see section:
  Getting Started). L'SPACE alumni automatically qualify.
- Each team is required to have a principal investigator (PI) who actively works for the proposing MSI.

# **Getting Started**

Teams and Principal Investigators (PIs) interested in participating in MITTIC, who need to be enrolled in L'SPACE to meet the eligibility requirement must <u>submit a letter of intent</u> (LOI) by September 7, 2021 at 12pm CDT.

The LOI should express intent to participate in MITTIC by briefly providing all known information:

- Your name and email
- Name of your college/university must be a minority serving institution
  - Teams may combine MSI's to form teams.
  - Your "core team institution" is the institution of which your PI is employed.
- Type of minority serving institution(s) of each team member and PI
  - o (e.g. TCU, HBCU, HSI, ANAPISI, etc.)
  - For more information, visit: https://www.nasa.gov/stem/murep/faq.html#3
- Name and email of Principal Investigator (PI)
- Names and email of four (4) to five (5) student team members (if available)
- Identify the team member(s) participating in L'SPACE.

NOTE: If you have your student team and do not yet have a PI, submit the LOI with all other necessary contents.

#### Click here to submit your Letter of Intent

# Submitting a Concept Paper

Interested teams who meet all eligibility requirements may submit a concept paper, using the link on the MITTTIC website, during the submission time frame: December 6, 2021 at 10 am CDT-February 7, 2022 at 5:00pm CDT.

# Challenge Requirements

# **Format Requirements**

MITTIC actively screens all concept papers and reserves the right to reject any paper that does not conform to the following formatting requirements.

#### Page Limitations and Margins

Any page(s) over the required page limit will be deleted and omitted from the review. The concept paper shall not exceed a total of 14 standard 8 1/2 x 11 inch (21.6 x 27.9 cm) pages. The cover sheet, concept paper summary, table of contents and outreach plan do not count toward the 14-page limit.

#### Type Size

Do not use type size smaller than 10 point for text or tables, except legends on reduced drawings.

#### Header/Footer Requirements

The header must include the project title and IP name. **Institution names should not be located anywhere on the document other than the cover sheet.** The footer must include the page number.



#### Each proposal submitted shall contain the following items in the order presented:

Cover Sheet Does not count toward the 14-page limit.

- A. Team Name
- B. MSI Name
- C. NASA IP Selected
- **D.** Team Member Information

(List ALL team member's information below. A minimum of four primary team members is REQUIRED to meet MITTIC eligibility requirements. Please identify primary team members versus support team members.)

- 1. First and Last Name
- 2. Email Address
- 3. Phone Number
- 4. Institution
- 5. Academic Year (Freshman, Sophomore, Junior, Senior, Graduate Level)
- 6. Academic Major
- E. Principal Investigator/Co-principal Investigator (PI) Information (Lead PI is required to meet MITTIC eligibility requirements.)
  - 1. First and Last Name
  - 2. Email Address
  - 3. Phone Number
  - 4. Institution Employed By
- F. Large or Small Business Company Information

#### (Priority given to teams that work with a Large or Small Business Company.)

- Large or Small Business Company
   First and Last Name of Contact
- 3. Email Address
- 4. Phone Number
- **G.** Company Logo (Optional)



# **Concept Paper (\*\*Do not include proprietary information.)**

#### Part 1: Table of Contents

The concept paper shall begin with a Table of Contents indicating the page numbers of each of the parts of the proposal.

Part 1: Table of Contents

Part 2: Identification and Significance of the Innovation

Part 3: Industry Analysis and Trends, Target Market and Competition

Part 4: Work Plan

Part 5: Institution Capabilities

Part 6: Facilities/Equipment/Budget

Part 7: Commercial Applications

Part 8: Technical References

Part 9: Outreach

Part 10: Letter of Support from Institution

Part 11: Proof of L'SPACE Completion

#### Part 2: Identification and Significance of the Innovation

#### Describe:

- 1. The proposed **cutting-edge** spinoff(s).
- The relevance and significance of the proposed innovation to an interest or need for commercialization.
- 3. How the innovation is **new and ground-breaking**.
- 4. Optional: Include a sketch, drawing or photo of concept. CAD file(s) must be submitted as a .ipg or .pdf.

# Part 3: Industry Analysis and Trends, Target Market and Competition Define:

- 1. The current industry's size and capabilities.
- 2. Factors and trends that affect the industry including seasonality, technological and regulatory challenges, and supply and distribution characteristics.
- 3. Target market size, demographics, psychographics and purchasing patterns.
- 4. Competitive position: How will you compete with current businesses? How does your plan reduce risks and barriers to enter the market? Differentiate yourself from the current market and explain.

#### Part 4: Work Plan

#### Develop:

- 1. Milestone chart with tasks and objectives for development of concept. (*Task descriptions*, schedules, resource allocations, estimated task hours for each key personnel and planned accomplishments including project milestones required.)
- 2. Growth Plan.
- 3. Long Term Goals.

# Part 5. Institution Capabilities Outline:

- MSI's capabilities to commercialize products.
- Large or Small Business Company capabilities to commercialize products if applicable.

# **Institution Capabilities**

Fayetteville State University









#### Part 6: Facilities/Equipment/Budget

List:

- 1. Facilities needed to produce your spinoff concept.
- 2. Equipment needed to produce your spinoff concept.
- 3. Proposed budget (start-up costs, business plan assumptions, break-even analysis).

#### **Part 7: Commercial Applications**

Forecast:

- 1. Potential and targeted application(s) of the proposed innovation relative to NASA's needs (including the Artemis missions), other government agencies and commercial markets.
- 2. Identify potential customers and why there is a need for the product.
- 3. Provide an initial commercialization strategy that addresses key technical, market and business factors for the successful development, demonstration and utilization of the innovation and associated products and services. Commercialization encompasses the transition of technology into products and services for NASA's mission programs, other government agencies and non-government markets. (Marketing Plan and Sales Strategy)





#### Part 8: Technical References

Cite all references.

#### Part 9: Outreach

The outreach section does not count towards the 14-page limit

**Outreach Goal:** Reach the general public and deliver information about NASA's Technology Transfer Program used in everyday life. Examples are found here: <a href="https://spinoff.nasa.gov">https://spinoff.nasa.gov</a>.

Team's outreach plan for disseminating the experience to the general public should include:

- 1. Description of the team's objectives and goals.
- 2. Activities planned to deliver information about NASA's Technology Transfer Program.
- 3. Target audiences and estimated number of participants at each event. (K-12 class or school groups, undergraduate research symposiums, university outreach to local schools, informal groups such as Boy/Girl Scouts, after school clubs, church groups, etc.)
- 4. Letters of agreements from institutions who have accepted your invitation to address their group.
- 5. Press and/or social media plan.
- 6. Principal investigator's intent on writing a white paper and presenting at conferences about the MITTIC authentic STEM experience.

#### Part 10: Letter of Support from MSI

Supporting letter of intent on official school letterhead **or** an email from an authorized official. (Authorized official includes: principal investigator, dean/department chair, vice president or president of proposing school.)

## Part 11: Proof of L'SPACE Completion

Upload a copy of one team member's completion certificate.

#### Method of Selection and Evaluation Criteria

#### A. MITTIC Evaluation Process

Concept papers must provide all information needed to complete evaluation. Reviewers do not seek additional information. NASA scientists and engineers evaluate concept papers. Qualified experts outside of NASA (including industry, academia and other government agencies) may assist in evaluations as required to determine merit.

#### **B. MITTIC Evaluation Criteria**

MITTIC intends to select concept papers that offer the most advantageous commercialization potential. MITTIC gives primary consideration to the innovation, commercial viability and feasibility of the concept and its benefits to NASA interests. Each concept paper is evaluated and scored on its own merits using the factors described below:

#### Factor 1: Innovation (20% weighted value)

- · Cutting edge or ground-breaking spinoff concept
- Demonstration of need in the commercial market

#### Factor 2: Commercially Viable (20% weighted value)

- Concept has the ability to compete on the current market
- Effective business plan and marketing plan

# Factor 3: Feasible (15% weighted value)

- · Concept has the ability to be produced
- Plan describes production of concept

#### Factor 4: Effectiveness of the Proposed Work Plan (15% weighted value)

- Comprehensive work plan
- Effective use of available resources
- Labor distribution
- Documents proposed schedule for meeting objectives
- Detailed plan to achieve each objective or task

#### Factor 5: Price Reasonableness (15% weighted value)

- Price point is able to compete in the market and make a profit
- Budget included to prove cost-efficiency

# Factor 6: Outreach (15% weighted value)

- Diverse list of events and activities with implementation plan
- Include projected audience type and number of participants
- Principal investigator creates white paper to present at STEM/business conferences.

#### Factor 8: Eligibility

• Must meet all eligibility requirements or proposal will be rejected.



MITTIC 2022 NASA'S Intellectual Property (IP) List



Your team will choose **ONE** NASA IP to create a spinoff concept for commercialization. Make sure the concept is:

#### Innovative • Commercially Viable • Feasible

#### **MITTIC 2022 IP List**

Passive Nutrient Delivery System (PONDS)
 https://technology.nasa.gov/patent/KSC-TOPS-81





2. Seal with Integrated Shroud to Protect from Exposure to Extreme Environments

https://technology.nasa.gov/patent/LEW-TOPS-116

3. <u>Portable Unit for Metabolic Analysis (PUMA)</u> https://technology.nasa.gov/patent/LEW-TOPS-16



and Biotechnology



IT and Software

4. Adaptive Algorithm and Software for Recognition of Ground-based, Airborne, Underground, and Underwater Low Frequency Events https://technology.nasa.gov/patent/LAR-TOPS-305

5. Puncture-healing Engineered Polymer Blends



https://technology.nasa.gov/patent/LAR-TOPS-224

Materials and Coatings



Robotics, Automation, and Control

6. Autonomous Pop-Up Flat Folding Explorer Robot (A-PUFFER)

https://www.jpl.nasa.gov/robotics-at-jpl/a-puffer

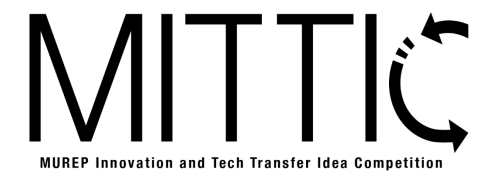
- 7. Cord Tension Measurement Device (C-Gauge)
  - https://technology.nasa.gov/patent/msc-tops-83



8. Electric Field Imaging System

https://technology.nasa.gov/patent/LAR-TOPS-116

Websites listed for each IP have detailed information about the technologies, benefits and applications. Make sure to print off your IP's PDF fact sheet when creating your concept paper.



Website HTTP://GO.NASA.GOV/NASAMITTIC

Email <u>HQ-MITTIC@MAIL.NASA.GOV</u>

# The MITTIC team looks forward to receiving your ideas!

#### Misti Moore

MITTIC Activity Manager

#### **Darcelle Mitchell**

MITTIC Coordinator

#### **Dustin Kinnison**

**MITTIC Coordinator** 

#### Genevieve Elazier-Harris

MITTIC Coordinator

#### **Gretchen Edwards-Bodmer**

MITTIC Coordinator

#### **Jonas Dino**

MITTIC Coordinator